

Figure 1

-											
	42	46.5	- 动 特性	t le	OF MAN	www.jagany	S. Hill	4.44		and figure	~
-	Privace	That seems	· Magas		- 17 Marie	. Yana	139	Maria.	711000	ic Table	Milas 270
444	Usei	Name		A	and	(* 55 may 4.3)	HASS			Market Comment	
1	(10 chars, or	loce)	1	Street, Street	and district the state of the s	STATE OF THE STATE	Siligi Angores de 1900 Angores de 1900 Angores de 1900	Charles (Charles) (Charles (Ch		Tarana Salah	
- 1"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			11111111111111111111111111111111111111			2000		Yanan ir	2000
il in				and Children			4000				
1.	· Profession Pinales	aredit L.			unturus ki ki ki li li inamanturu	(Maga, ,		DA 	idillinina.		r could will
die	TIRST.	Name:									
ŀ	Septiment of the second	98 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bartin Branch	amore per per dela	Same Bells	%eeccool) *		SCHOOL STORY	1930 Marie	100 (100 (100 (100 (100 (100 (100 (100	CONTRACTOR OF STREET
1	TOP . REGISTER CONTRACTOR	Alternation of the state of the	Badana mari	da _{rgage} , _{dari}	Falls of Space Control	orenia (j. j. j.) Granda (j. j. j.)		CASSILLANDING N	ndeschallegsere	acerration designation of the second section of the second section of the second secon	100001 1000 1000 1000 1000 1000 1000 1
- 60	" Jack	Name:			- 11.1111	(884) 			Joseph (Company)	OUR THREE	
	3 C ***3 **	25/15/18	I. , , , ,			White the contract of	(1)	pps/second	4900000000	Lacothir U.S.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	and services and the services of the services		SHEER STATE OF THE	San aminoariu San aminoariu San aminoarius		Military Branch	Rankenja santi			Harris Herri	200 march (***)
-		- 2.5 ***********************************			······································			186.	Milian		~~ <u>~</u>
***		Phone: 🦠									
ě.	alle in		and the second	Janes V. C. Carrier		Salalla"	388	rrciii		Tiilille	mwr~
-	, our Comment			British Contraction	74 8554 Com		21.00m				
1.	Contraction of the second		, 4-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		1944 1945 - 1955 - 1955 1956 - 1956 - 1956			, Zillitue		He many	\$155 TO THE TAX ! ! !
3.	, and class definition.	Fax:			Welder Co.	Pasition and College	Marin	Bellin Profession), appetited		Programme (School of School of Schoo
35	Scholar Cambarit	*), * , , , , , , , , , , , , , , , , ,	225000	Commo		(Pri ************************************	aliner vanish	Sillinia .	Co. Hillshow	**************************************	S. WHISH INCOMES
3000	Control of the	11 1 cabe (1) 14	CONTRACTOR OF THE STREET	. Simer. () //	nini) in re	ridge to the	*105000	Sandia C.			lian me
1,	آفونزنزوي بردون کا						- 266	RANGE OF THE PARTY	0.575594598	11.000 ¹³ 14.00 ¹³	18881°1
1 "	in application of the second s	Email:	1					" Hilliam	777		2.1.
- 10			ing of the second	177, DEMERSOR OF THE STREET	·		: الأرادة بيرين. الألاق فيسيد		Milita Salastorotari	i i i i i i i i i i i i i i i i i i i	
- 100	16.488	Email:	<u> </u>	" To the second	10000		·				40 M.L.
ewe.	Occup	ration:					8				"
100	and interest and in		gadenom and galar	" rabbets ! " ` `	Seementain .	etation ¹	arear Chillip		(Sustained)		Z48
	, 10 May 20 May	prijation i statili		1853 Jan							718 6:27
	Wata	prijation i statili		Piuer	4155				oralda Darok ek		710
	Wate	prijation i statili	Kalamazpo	River	T.						711 111 111
	Wate	prijation i statili		River	¥						
		rshed:	Kalamazpo	River	Ţ						
2000		prijation i statili	Kalamazpo	River	Ţ						
The second secon		rshed:	Kalamazoo	River							
The second secon		rshed:	Kalamazoo	River							
Section of State Control of State Contro	Pass	rshed:	Kalamazoo	River							
THE CONTRACT OF THE CONTRACT O	Pass	rshed:	Kalamazoo	River							
THE PROPERTY OF THE PROPERTY O	Pass	rshed:	Kalamazoo	River							
The second secon	Pass	rshed:	Kalamazoo	River							
The second section of the second seco	Pass	rshed:	Kalamazoo	River							
The second secon	Pass	rshed:	Kalamazoo	River ragain to c	enfirm)						
The second secon	Pass	rshed:	Kalamazoo	River	önfirm)						
	Pass	rshed:	Kalamazoo	River	önfirm)						
The second secon	Pass Pass When you are	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				
The second secon	Pass	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				
The second secon	Pass Pass When you are	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				
The second second contract of the second cont	Pass Pass When you are send your regis	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				
The second secon	Pass Pass When you are	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				
The second secon	Pass Pass When you are send your regis	rshed: sword: finished:	Kalamazoo please ente	River again to c	onfirm) 'Register	buttar	belov				

Figure 2

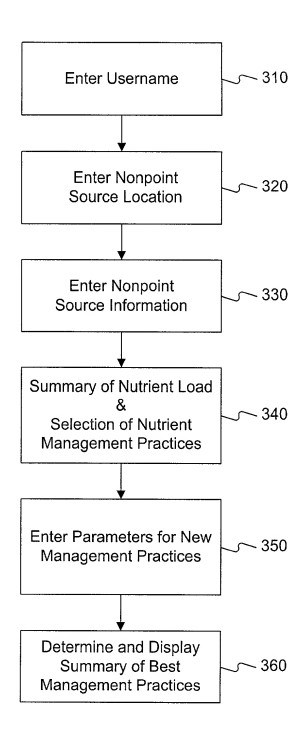


Figure 3

- Enter your NutrientNet username and Proceed to worksheets
 New users register here
 About the worksheets

Toursell Hill Comments

No. Market Mark

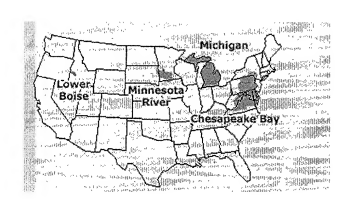


Figure 5A

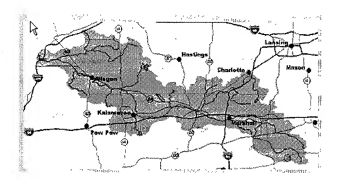


Figure 5B

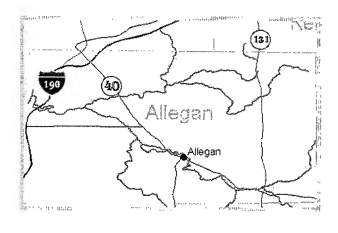


Figure 5C

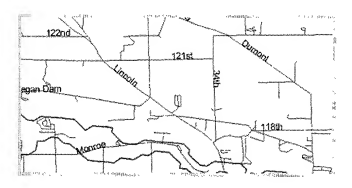
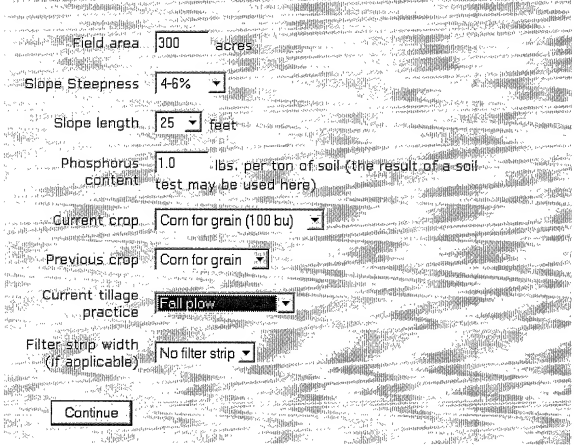


Figure 5D

Please fill in this information so that the current nutrient run-off from your farm can be calculated. When you are done click the "Continue" button to proceed to the next step.



Here is a summary of your farm information and the prosphorus load that was calculated based on your mouts and the characterstics of the soil at your location.

Area of field 300 acres and a management of a

Current crop corn for grain (100 by)

Previous crop com for grain (100 by)

Tillage practice fall plow

Filter strip width none

Load 167 lhs. per year

Load 167 lhs. per year

stand delimination of the standard of the stan Please select either one or two of the following nutrient management practice to evaluate then click the "Continue" button. If you select two management practice, you will be able to review the impact of each option individually, plus both options together. After selecting your management practise(5), you will be prompted to entenderalled implementation in the second s

Constructed wetland

Sediment basin

VEILER strip

Type Hey

Note: a multi-species: filter strip consists of three zones from the water edge. The first zone is planted with trees (50%), follower by sater edge The first zone is planted with trees (50%), followed by shrubs (30%) and grass (20%)

all	The state of the s	ali la paranti di angle di ang	Andrews and the second second
ioni, contra	TILLAGE INFORMATION		
2000	The second secon	STREET, TELEVISION STREET	
economic de la constanta	Please indicate which of the following tillage practi	ces you use	
, and the same of	Please indicate which of the following illage practice: tillage practice:	with the new	Sv. acumo-dell'acu
Paramoniana	the or		
-	See A STATE COMMENT OF THE COMMENT O	rent nev	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
-	Sharper of the second second of the second o		ansandrini mangrini mangrini
20042000	Butter of the second state	Salaha di Bawari - Salaha di Salaha da S	
m.com	Construct to the Construction of the Construct	V	
	The second secon		
***************************************	THE CONTRACT OF THE PROPERTY O	A Chamber of the Control of the Cont	
ai i i	one of the definition of the control		Andreas and the control of the contr
-	The state of the s		
-	The control of the co	r F	
the state of the s	The companies of the part of the companies of the compani	Charles on the Charles of the Control of the Contro	
oodk.ca.oo	ECONOMIC INFORMATION		
Caramata Cara	The second secon		Telescond telephones
descensions	and the second of the second o	years	
- day			
de la constante de la constant	The state of the s		
Societa			
***************************************	Cost share contract length 15	years	
- min			
- in	Annual Subsidy 5	\$/acre	
ĺ			
-			
	Continue		
ننإ	The state of the s		CONTRACTOR OF THE PARTY OF THE

groups since the landwing decem-	BOOK COURS AND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
management practice you wish to	evaluate. W	nen you are do	ne, lede, and a	** 200.00
management practice you wishito please click the "Continue" button	at the botto	m.	gymens, broser.	osacooppasini
Beart, American	Carl Both Carl	Mississississ	109.22540	\$11000 A
The state of the s		CONTRACTOR	79. «(· ·	Andine .
ROJECT INFORMATION			All Control	and the second
an hading to be be become		<u></u>	24 ethi	sanania (sabi) 🗟 .
Wetlan	d size 4	acres		o.,br. 22-4 Sephinininin
a contracting and an analysis	"Kilesteessessessessessessessessessessessess	1, planta (100 planta) (100 pla	Fring With the Brightings	salementudibili succession
Ditch length to be	filled 100	foot	Lealitherdik.	ેલીલિક્સમુક્ત જ્યામાં જ્યાન
+ रहा प्रदार प्राप्त के के विशेषां स्थानकी । अस्ति स्थानका हा है है। - रहा प्रदार प्राप्त के विशेषां स्थानका है।		reet		C 4,50 405
INSTALLATION COST	150001545404			,
* INSTALLATION GOST				tille i v
3.48468.2	<u> </u>		Strangen Constitution	A Salahakasa
Cost of shaping and gr	ading 255	\$ / acre	الألفة المناسب	Ki ji
A CONTRACTOR OF THE CONTRACTOR		~PHARAMETER		arvinjeligijijiji
and the second s	10000000 T	والمستوالية والمست		Willed Hilliams
Cost to fill	ditch ^{[3}		. હતા કેલાંફ્રી	Hilliandar Millianan
Harriston and the state of the	yard	DE 7 EURIC	animalian Sylphei	diemman.
				LR.
ිරියේ of wethadapted see	dlinge 199	**************************************	98998801.54 C	
	01110	\$ / acre	3	Calculation .
and the second s	1100 1100 1100 1100 1100 1100 1100 110	والمراز المراز ا	· •••••••••••	Mahiillanier.
"Cost of pla		\$7 acre	1888-2012/03 to 64 to	Y2'''2' (MAN)
	3.1 2.4 T			, 11.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (
Cost of tree shelters, i	ر برورد برورد دورد دورد برورد برورد دورد د		THERE WAS THE PROPERTY OF THE PARTY OF THE P	: Ungunyakana
Cost direction silenters, i	mats 386	\$ / acre		
	mats :	illi (s	11 Mar.	
Control of the second s	1 (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	SCRIFFICHTORY, THE S.	o ,/alaaliii))iiii Yaa kedadahaa.a.o	Hillia
Cost of equipment mobilize	ation 200	\$ chief and a construction of the con-	D. S. Harman	AND THE PARTY OF THE PARTY OF THE PARTY.
olbani, , "" " F. N. Salas ass	dadbillill	(dPuldalas,, '	San Contract	eordini) i ÇXX

gogialies on		Millian x-4	Samuel (1771)	gases.	MONTH THE PARTY OF	continue and the
14. 34	ECONOMI	C INFORM	ATION			Military Control
		Duration	of project]15 y	- Laterday of Casses and	Service Control of the Control of th
andige Shinin History			erëst rate	[7 a		
renewa A			Lanu (eng	1120 \$	/acre	
	Costis	hare contr	act length	15	ears	
	Cost	share sign	-up bonus	150 \$	Aante	
	- 777735 Aug	198	ontribution		/acre	
	46	and rent co	ontribution	[90 \$	/acre/	
4)				year		
Conti	nue	161 5				\$\$1.8\$\$84°
-	VERNING CO.	III) ``\(\(\delta\text{square}\)	n ,	Manna	* SHEHIHICHERS	**************************************

Figure 8B

Please enter the following details about the sediment basin Please enter the following details about the sediment pash, management practice you wish to evaluate. When you are done please click the 'Continue' button at the bottom.

Duration of project 15 years

	A STATE OF THE STA			. 400 100 100 100 100 100 100 100 100 100		and the second	
, ,, ,, *}		Duration o	of project	15	years		
· 4 3 5	Char.	a Salah	a tear and a secondary	Sygne -	The state of the s	n - v ar day yangangani	
343,000	1 1 25 1 5 3 1 2 3 1 3 1 3 1			1-	· wrong the	Caldinale	
, ₀₀ ,	************************************	Inte	erest rate	1/	96		
	lilibiddian sosa os Balai 25	and the second s					
	4(b) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24011110 pt.	(1960) 1 to 2	- American market marke	02 Y2_L #c	in ie Lu	
	Inst	allation c	ost share	gro cost shar	% (enter "C		ALCO AND ALC
	Service of	346	a aller	cost snar	3 J		
	Salaher Salaher	i nijeri		Salara Salara			
San Angelogia	TOTAL BRIDGES	Eart	h removal	320	cubic yard	ΪŠ	
		or dil 1977	To a shipping the same of the		MI - SUM	-940	
13 342 34 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, and the states		MARIN THE	72 E	\$/cubic	.ı¬rd	Contract of the Contract of th
	TS. The Proper	COST ONE	xcavation	12.0	* A COULT	yalu	and the second s
· · · · · · · · · · · · · · · · · · ·	Hells Sales and the sales and the) jeden	1984). C. (1984)	,,1000 K. 	
	Cast a	finlet & o	utlet pipe		\$		8 A Balling and Angles of the Contract of the
oldi.		The street	renies.	ing in the second		na n	A TOTAL PROPERTY OF THE PARTY O
136 1/25 MILES	1964() 4-314-315-521	Land Landson	delivered	Ír		ovalida andreas	
\$5. WE		Gravel	delivered	J 5	tons		
		Land		46.00			
1 III		Cost of	guipment	John			
Brann, 2	Canada signal Car	m	obilization	1200	i A rricania		
	A THE STREET			ราการ์สิริยาที่สู่ใช้เป็นกับ ของเทริสิยาที่สู่ใช้เป็นกับ หองเทริสิยาที่ เวลิย	Transcription and American	Barrio espiración estado	
146	at the same of the same	Stranger Comments of the Stranger Comments of		r i i i i i i i i i i i i i i i i i i i			
					and distance		
286oid Consti	nua la	The state of the s				province College Sea	
Conti	ilue .						

The state of the s	· / //	· Affilian	.5000	1110	Andrik	**************************************	rest Lond
FILTER STRIP INFO		-					
DESCRIPTION OF THE PROPERTY OF			mangan lor mangan lor mangan madaga mangan man mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan mangan man man man man man man man man man m				48°
Strip width:	200 J. 1911 "	The same of the same	**************************************	acappas Peace			\$24 1.75
	0.5	*** `	AL SEELIS				1
a series and the series of the	waterway		gth of field	aujaceni	W *		338
							<i>**</i>
	4.5	ons/acre					
The state of the s			Remains () 'S 'S and Jran's '		100 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ECONOMIC INFORM	TATION See Abb	BPT HEALDET		*A000057 .442	~188 · / 188*		, §*; 5*8
Duration of j	5						
projected projected	a like	ears					is Hei
Interest rate			ditiólitari	WPPET Land	8"""billings	288889 · 228898 h	
Interest rate	7.U <u>19</u>		Benerala and Comment				
Land rent	120 ¢	/acro/woa	r.			City of the Senson of the Senson	
		/ocie/yee	**************************************	u. Pallis.	77.400m.		
Seed cost	50 s	/acre	North Halls			Man San San San San San San San San San S	
Fertilizer cost	40 \$	/acre					3.7
	ŝry. J						
Harvest-cost	199666	/ton				All the same	
Tillage Cost	15						100
I III age cost	15 35	/ache					
Justice Commission of Charles in President Table		£99990;دروري در	EENEREE EERS	**************************************	to Arrival Laurence (198		
A STATE OF THE STA		/ton				34YY	
The state of the s	Line Commence						, i
		C 13 SHOWERSHIP CO	The stores of the stores	Barte Care Single Comes			* 3
Continue						GMP CONT	

Figure 8D

Summary Practices	فقده عب		100	. · Lasce	sa Maria de de Cara	13
Summary	UI DESI	yana	igeme		Mate Manderstays o., Ballet-bearsonic, c. co.	3773
Practices Click on the name of mplementation. Click of those creates the control of Michigan and		48, or 132.			gir Hetkinnin	8
4 50.27 (0		E. C. C. Presidenteles	" ^ "P" PER		ુલાને ખેતાને જાણાવાનો કરવાનો કરો. સામ	na na
Click on the name of	of a manageme	nt practice	to see detail	siofiits:	MI DESCRIPTION OF THE PARTY.	189 Ján
Implementation. Clir	k on the numb	ier of credit	s available tç	post an	ggsgacong)>>>, is collif	2518 2518
hire for ruose cred	NES,PANCY	J. Habinican	·	70000	MARK HOWAR	3487
According to Michig means that every p pas to be offset by source.	ian's renulation	the tendion				
means that every p	ound of Phospi	norus dener	ated hy a no	wnicn htspurce ^{s d}		
has to be offset by	'2 pounds of P	nosphbrus n	duced by a	nan-paint	-1-1-1-100bg2g2y2	i K
source,		Biteemen		nithing and t		3
100000	32,7,7					
The property of the second	cost sharing;	anasti ik (Chiji)	garjesteriketet ete e Halifatika		Hillian Charleston Control	,51
ang ng mangganaga an akidid	arit Madali erini An oʻzumbadir	ikki manapppa Lum	alaniaeur 🔠	Phosphore	1 5	
18th or co		Cost per		credits	· a Jimil	III
appropagate of the latter of t	· · · · · · · · · · · · · · · · · · ·	pound of	Cost per	<u>available</u>	ggrowth' (sufficiel)	m Út
Management Imp	lementation	nospnorus	Phosphoru:	i for trading	I Markette	>
Practice Co:	st per year	reduced	credit	nost offer	3	Ħ
Actional delical	Ammyrus onnatahilitin ili	orna, testoque,	o _{pe} err ejoj u pour _{top} assidelli Platiki	mangati nodala	Beller is a second second and the con-	44
Conservation (1)	tann nn	week to the	y Bibar		Marie Contraction	3
tillage Ellter strig			7574100	n, n		
FILTER STRIP	\$400.00 \$500.00	\$10.40	\$20.80	10	wastested this is	10
Both options	\$500.00	_{(kii} \$8.58	\$17,20	`yaara, ⊉ ^{``‡}		,
Conconside	and a significant of the state		Parties and the second second			n _e
tillage at the second	######################################	-\$35.DO	₩°-\$70.00	Ó	The contraction of the contracti	
Filterstrip	\$400.00	tinean	420.00			
Conservation tillage Eliterstrip Both options	\$500.00	-40 50	-617 50°			ł
	mujum ujujumidi kalenda () ()	1156/1645.		Mining	"PP 490 Glada Sassa	8
Conservation tillage		14942		Maria		*
tillage	#1./1U	\$19.10	\$38.20	24	NAMES OF THE PERSON OF THE PER	4
Managan gan emma manar kalaab kakki di alli ngarayan gan emma manar kalaab kakki di alli		gganteter Million of the	MINIMONIA.,			
at a Commercial	\$1,710 ************************************	(1)		3.4411	M., K	

Without	Stat Sharing	ARROY SALAMANANANANANANANANANANANANANANANANANAN	particular section of the section of
Bast and constant	Gosi pou Phosp	i per 1d of <u>Cost per</u> horus Phosphorus	reduction Credits available
Management Impl Practice Gos	ementation rur Cpervear redu	off reduction iced	(click to post offer)
tillage Filter strip	\$600.00 \$23 \$400.00 \$10 \$1000 \$17	30, \$46.60 40 \$20.80	13
Conservation	600,00 \$23	30 \$46.60	13
Both options	\$400.00 \$1,000 \$1,000	.40 \$20.80 10 \$34.30	<u>19</u> 29
Best Conservation	\$3.210 \$35.	90 \$71.80	45

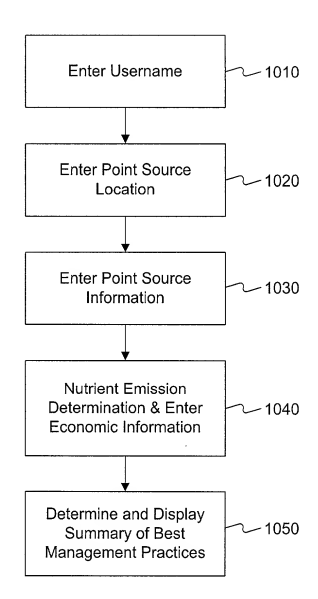


Figure 10

Point of the product of the product

- About the worksheets
 Accordance are a considerable and a cons

Please fill in this information so that the current phosphorus emissions from your facility can be calculated. When you are done, click the
"Continue" button to proceed to the next step.
What is your facility's 50 million gallons /day current water flow?
What is the Phosphorus 4 ppm
effluent?
What is your current None phosphorus treatment practice?
Continue
Continue

Figure 12

Your facility's		sphorus en	nssions ar	e estimate	d to be 30	14
tons per yea	ar,					
What is the	e loading lim	it accordi	na vour		0.5	
regulation						
				الوررور بالسور السور تعدي	PHM	
Please enter	***CL 39V 28V 384 33	s informat	iou tednes	stea, then	click the	
"Continue" bu	itton.					
"3¢ "3, "1924	ranger and a second	The Market Took 1994	s, when, my mile,	46, 46, 46 76 .	TREE TEACHER	
. ECONOMIC	S					
	ymany year	, 5. 5. 5. T.				
Overhov	y many year	s do you a			go ve	irs
			investr	nents? "'		
The of the second second second						
, Wh	at interest r	ate do yo	u pay on	capital (En -s	
		impr	ovement	loans?	ວ.ບ 🤫	
Continue	19、16、16、16、16、16、16、16、16、16、16、16、16、16、					
Samuel Control of the						

Figure 13

Summary of Best Management Practices

Click on the name of a management practice to see details of its implementation. Click on the number of credits available to post an offer for those credits.

According to Michigari's regulation the trading ratio is 2:1, which means that every pound of Phosphorus generated by a point source has to be offset by 2 pounds of Phosphorus reduced by a non-point source.

Current treatment:

Current P Emissions;

P Emissions limit according your regulation: 38 tons/yr

Current O & M Annual Cost:

Current Capital Upgrade Annual Cost:

Current Total Annual Cost:

\$1.00 million/yr

		Cost		
	Co	st per	Mar die di	The state of
	Total to	pound	<u>Credit:</u>	<u>Credits</u>
Best Phosphorus Management reduction Practice (tons/yr.)	annual swit	Cost st per pound ch of	neede	<u>l available</u>
Management reduction	cost trea	tment Phosp	horus to	for
Deactice (tons/vr.)	(mil.) (mi	I.) reduct	ion compl	<u>trading</u>
CIUCUES CONTRACTOR DE LA CONTRACTOR DE L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	227 16.55 March	أدرين والمرابع والألالة	<u> </u>
	728	nn	. Vrenn	hi. "Hi."
standard 243.2	\$4,38 \$4.	39 \$9.00	45600	S. U
standard chemical phosphorus	P7.00 .94.		3 State (1900) "	
removal				a. 199 ₀₀ , 1995,
removal				
			J. Bernard Brown	The state of the s
maximum 273.6	t4 08 t4	DR SECTION	٥	15200
chemical				
nhosphorus	2888	34980 110 / 8783		
removal				Sala Sala
removal without filtration	ar	W. W. S.		
removal without filtration				ri ^{lle} saliar mala
		84 \$11.8	n ili a ili o il	45600
Standard 200:0	\$6.84 \$6			w(<u> </u>
chemical phosphorus removal with	Dr. Sandar	our Manager Haller		Barrier Maria
pnospnorus				
		""" High	અંતિ જિલ્લો	
standard 288.8 chemical phosphorus removal with filtration	ALL SHEET, MARKET	in and the second se	San Salan Sala Sala	200 100 100 100 100 100 100 100 100 100
and a summer of the summer of	gyggg aballicann a h-256byggg Street	greener and and the		Carried Way
biological 243.2	\$1.64 \$1	.64″ \$3,36	45600	L
<u>phospharus</u>				
phosphorus removal				
2. 24. 24.		<u> </u>		
biological 268.B	E6 57 \$6	57 \$11.4	o	<u>45600</u>
plocabonic sectors				STREET, STREET, SHEET,
biological 288.8 phosphorus removal with			28.23 ha 22	
filtration			, "His "	e je
lina anan				Jair 1946 '

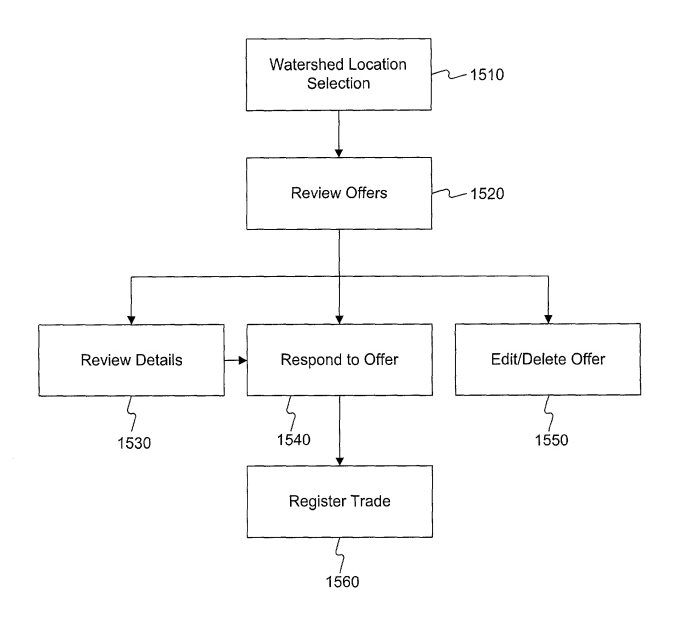


Figure 15

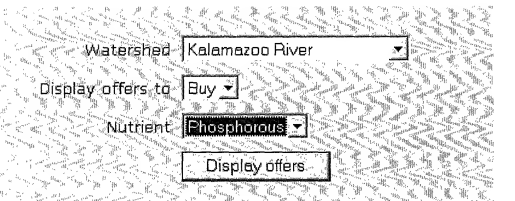


Figure 16

Details:.. gives you more information on a specific offer.

Respond... allows you to bid on the offer or to make questions about the offers.
Edit/Delete... allows you edit or delete your offer.

	Price Submitted by \$3.75 Empire		Close date June 14 2001	Actions Details Respond Edit/Delete
1328 credits	\$4.75 Ground	June 14, 2001	June 14, 2001	Details Respond Edit/Delete
290 credits	\$498 Trade	June 14, 2001	June 14 2001	Details Respond Edit/Delete
:152 credits	\$2.30 patricia	June 14, 2001	June 14, 2001	Details Respond Edit/Delete
631	\$3.70 Com	June 14 2001	June 14, 2001	Details Respond Edit/Delete
500 credits	\$1.50 Nitrous	June 14, 2001	June 14, 2001	Details Respond Edit/Delete

Figure 17

Offer Details

User name Empire

Watershed Kalamazoo River

Offer to Sell

Nutrient Phosphorous

Quantity 172 credits

Quantity 142 creums Asking price \$ 3.75 per credit

Third party certification Yes

Date offer closes 5/14/2001

Notes Time to get serious

If you are a registered NutrientNet user you may click on the "Respond to offer" button below to bid on the offer or ask for more information about it. You can also return to the list of offers

Respond to offer

Respond to Offer

You have chosen to respond to this offer:

User name Empire

watershed Kalamazoo River

Offerto Sell

Nutrient Phosphorous

Quantity 172 credits

Asking price \$ 3.75 per credit

Third party certification Yes

Date offer closes 5/14/2001

Notes Time to get serious

Please fill in the following information, then click on the Preview response button. You will then have a chance to review your response before submitting it

	,883°	38% B	Mr. 2585.	.83° .33	18			Simon minimum and	<u> Silinaanii kiriaa</u>	and in the commendation of the comment	annimumman (*)	
٠,	Sec.	£	7.0	45° 480°.	. 46. 7	e: [,	48K. /
N	li it:	rien'	Met	user	nam	e: "					334	
	A CM C	ilia ema indiri	1 3/1/2	75. 76.		W. J.		esco NA	55 . 1987	on. on.	27.35 1 986 J	Was.
65	1316	34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, mgs, °	3a. 19ta	, ng , ng	list (2)	776. YE.	- Go (8)	33.7	(3,1)	h, m
3					S. 38		n "		W W	185_185	السكاللسا	
	>		E RE	701167,7316	8 36 5 2	(16) a 118				***************************************	\$3	
įį.	1 188	138	T38 T3	Doc	CMACH	તાંુ 'ી					9,14	Bb. ""
	1,185	유존하다		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,48,003	## . * ###						
			i disagan	, Mg , 🤭	st "the					a Decade		9. 7
·,,;	b. ""	ists Cartier	, "see, "	THE THE	1131715 113	98 J. St. 1	"33% "'8%	. 197.81	(t. ⁹⁸³ 356.	39er 38er	78bt1779bb.C	12.64
						3333	20014 .00	u 1311 .a		×23222 .3332	39,000	
		. ·	, 4		48 <			<u> </u>	<u> </u>		million commission	
	Ja	. ·	in in the contract of the cont	Pas Tu	or Vicklet	di J	Bid o	n this r	<u> </u>		<u> </u>	-
	Sala S			Ιw	/ish t	:o:	Bid o	n this c	offer			
				I.W	/ish*t	o:]	Bid o	n this c	offer			-
s «',.				Iw	/(sh [*] t	0:	Hid o	n this o	offer			_
s «',.				Iw	/(shirt	:o:,	Hid o	n this o	offer			
s «',.				Iw	/(shiit	.o:	Hid o	n this o	offer			- T
s «',.				Iw	/(shiit	.o:	Hid o	n this c	offer			
C) Don	nme	nts (I w k que	/(shiit	.o:		n this c	offer			
C) Don	nme		I w k que	/(shiit	.o:, 15;		n this c	offer			

The "Comments & questions" field is for any additional information you wish to provide to or request from the person who submitted the offer

Preview response Clear form

Edit or Delete Offer # 33

If you posted this offer and would like to delete or edit it enter your NutrientNet password in the field below and click 'Delete offer' or Edit Offer

User name Empire

watershed Kalamazoo River

Offer to Sell

Nutrient Phosphorous

Quantity 172 credits

Asking price \$ 3.75 per credit

Third party certification Yes

Date offer closes 6714/2001

Notes Time to get serious

Delete offer

Password:

Edit offer.

Figure 19

Register a Trade

Please register your nutrient credit trade using the form below Seller must register trade

Traders' Inf	ormation				
Sellers	NutrientNet	Username	testjb		
"Seller's	NutrientNet	: Password:			
Buyers's	Nutrientivet	Username:			
Transaction	i Informat	ion			
The Mark Mark in		Watershed:	Kalamazoo Rive		
				Can Sullanian and Bear	
9k, 7k,	Mar Mar Mile		77.5		- 1948 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 194
		Nutrient:	Phosphorous 🔻		
Klernhar			Phosphorous 🔻		
Number		Transacted.	Phosphorous ?		
Number		Transacted.	Phosphorous ?		
Number	Price	Fransacted Per credit	Phosphorous 2		
Number	Price	Fransacted Per credit	Phosphorous ?	10 2001	
Number	Price	Fransacted Per credit	Phosphorous S October		
Number	Price	Fransacted Per credit	Phosphorous Submit Trade		
Number	Price	Fransacted Per credit	Phosphorous S October		

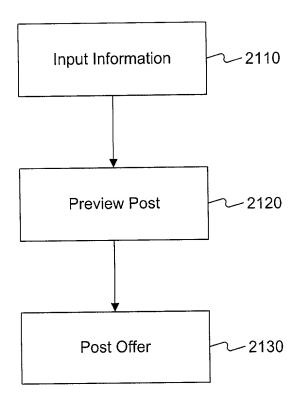


Figure 21

Once you have submitted an offer, you may use the <u>View offers</u> form to see your post, make changes, delete, or respond to other offers.

Usenname	
ar name	
Dassword	
Password	Company of the Compan
Watershed	Kalamazoo River
	Ralamazoo River
The state of the s	
	The same of the sa
Nutrient	IPhosphorous Yime Rick Commission was an annual
	Phosphorous Tredits
Quantity	credits
200 mgs 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The second secon
Asking price	credits
* Asking price	a her menir
Third party certification	Yes 🔻
	La . 1 Jan Jan Jan Jan
Date offer closes	October 🛨 10 🛨 2001 🕏
Notes	,Au
	E. C.
	The state of the s
Previe	ew posting Clear form
Previe	ew posting Clear form
\$ 1 (c) NAO 3 200 (

Figure 22

"Below is a summary of trading activity in the NutrientNet database: "" seem of the summary of trading activity in the NutrientNet database: "" seem of the summary of trading activity in the summary of trading activity in the summary of the summary of trading activity in the summary of the

Show Trading History

	Seller	Buyer	Watershed	Nutrient	Quantity	Date
C	migrace		Kalamazoo River	Phosphorous	(Aleginghigh) progression of the control of the con	June 14th 2001
E	OFFOR MANAGEMENT OF THE PROPERTY OF THE PROPER	Yooselling	Kalamazonii Sanai in Kalamazonii Sanai Indone in Kalamazonii Sanai in Kalamazonii Sanai in Ka	Phosphorous		Tennessen in interest of the control

Show Trading History

Andre C